

Control Number: 45522



Item Number: 1578

Addendum StartPage: 0



## Registration of Submetered OR Allocated Utility Service \$4340

**NOTE:** Please **<u>DO NOT</u>** include any person or protected information on this form (ex: tax identification #'s, social security #'s, etc.)

(this number to be assigned by the PUC after your form is filed)

PROPERTY OWNER: Do 1	<b>not</b> enter the name of the c	wner's contract manager,	management compai	ny, or billing company.
Name   RRERF WOODVIEW	LP c/o Related CO/IZZO	PAUL & OTOOLE RICH	ARD	<i>b</i> .4€`
Mailing Address: 60 Colur	nbus Çir.	City New York	State NY	Zip 10023-5802
Telephone# (AC) (432) 36	8-0896:	Fax # (if applicable)	• • • • • • • • • • • • • • • • • • • •	€ 1 To 1 T
E-mail blooney(	@related.com		r	
NAME, ADD	RESS, AND TYPE OF PI	ROPERTY WHERE UTI	LITY SERVICE IS	PROVIDED
Name Woodview		•	,	3
Mailing Address: 4330 N G	Frandview Ave.	City Odessa	State TX	Zip 79762
Telephone# (AC) (432) 36	38-0896	Fax # (if applicable)	, ,	,
E-mail c/o peter	lee@conservice.com	grana an ar , , , as a	t	8
X Apartment Complex	Condominium	Manufactured Home Re	ental Community	Multiple-Use Facility
If applicable, describe the "m	ultiple-use facility" here	::		
	INFORMAT	TON ON UTILITY SER	VICE	
Tenants are billed for X	Water X Wastewate	er ,	Submetered OR	X Allocated ★★★
Name of utility providing wa	ter/wastewater City c	of Odessa		
Date submetered or allocated			Required	
METHOD USED TO OFFSET			ne line only.	
Not applicable, because	Bills are based on t	he tenant's actual subme	etered consumption	n
	There are neither o	ommon areas <b>nor</b> an ins	stalled irrigation sy	stem
All common areas and the	irrigation system(s) are	metered or submetered:	;	
We deduct the actual utility				emaining charges among
our tenants.				
This property has an insta	lled irrigation system th	at is <u>not</u> separately mete	red or submetered	•
We deduct perce	ent <b>(we deduct at least 2</b> '	<b>5 percent)</b> of the utility's	s total charges for v	water and wastewater
consumption, then allocate the	he remaining charges am	ong our tenants.		
X This property has an insta	lled irrigation system(s)	that <u>is/are</u> separately me	etered or submeter	ed:
We deduct the actual utility	charges associated with t	the irrigation system(s),	then deduct at leas	st 5 percent of the utility's
total charges for water and w	astewater consumption,	then allocate the remain	ning charges amon	g our tenants.
This property does <u>not</u> ha	ve an installed irrigation	system:		
We deduct at least 5 percent	of the retail public utilit	y's total charges for wate	er and wastewater	consumption, and then
allocate the remaining charge	es among our tenants.			
* M	4	-		
★★★IF UTILITY SERVIC		OU MUST ALSO COM	PLETE PAGE TW	O OF THIS FORM ★★★
Send this form by mail with a				
Filing Clerk, Public Utility C				•
1701 North Congress Avenue	, ,			many and
P.O. Box 13326				. Yu
Austin, Texas 78711-3326				<u> </u>
	,		b.	
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## METHOD USED TO ALLOCATE UTILITY CHARGES

Check the box or boxes that describe the allocation method used to bill tenants.

Coccupancy method: The number of occupants in the tenant's dwelling unit is divided by the total number of ccupants in all dwelling units at the beginning of the month for which bills are being rendered.

Ratio occupancy method:	Number of Occupants	Number of Occupants for Billing Purposes
he number of occupants in the tenant's dwelling unit	1	1.0
adjusted as shown in the table to the right. This	2	1.6
ljusted value is divided by the total of these values	3	2.2
or all dwelling units occupied at the beginning of the etail public utility's billing period.	>3	2.2 + 0.4 for each additional occupant
Estimated occupancy method:	Number of	Number of Occupants for
	Bedrooms	Billing Purposes
he estimated occupancy for each unit is based on the	0 (Efficiency)	1
umber of bedrooms as shown in the table to the	1	1.6
ght. The estimated occupancy in the tenant's	2	2.8
welling unit is divided by the total estimated	3	4.0
ccupancy in all dwelling units regardless of the actual umber of occupants or occupied units.	>3	4.0 + 1.2 for each additional bedroom
vater/wastewater consumption is allocated using the occ ccording to either: the size of the tenant's dwelling unit divided by the tot	cupancy method checked al size of all dwelling unit	ts, <b>OR</b>
rater/wastewater consumption is allocated using the occording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a man  Submetered hot water: The individually submetered hot water used in the tenant	cupancy method checked al size of all dwelling unit ufactured home divided	above. The remainder is allocated ts, <b>OR</b> d by the size of all rental spaces.
vater/wastewater consumption is allocated using the occ coording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a man	cupancy method checked al size of all dwelling unit ufactured home divided nt's dwelling unit is divided r hot water provided thro	above. The remainder is allocated its, <b>OR</b> its, <b>OR</b> its by the size of all rental spaces.  The determinant of the size of all rental spaces in the size of all submetered hot water used in the size of all system:
rater/wastewater consumption is allocated using the occeptor of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a many.  Submetered hot water: The individually submetered hot water used in the tenant ll dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenant limits.	cupancy method checked al size of all dwelling unit ufactured home divided nt's dwelling unit is divided that a dwelling unit	above. The remainder is allocated its, <b>OR</b> its, <b>OR</b> its by the size of all rental spaces.  The determinant of the size of all rental spaces in the size of all submetered hot water used in the size of all system:
rater/wastewater consumption is allocated using the occording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a man.  Submetered hot water: The individually submetered hot water used in the tenan ll dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenan ll dwelling units.  As outlined in the condominium contract. Describe:	cupancy method checked al size of all dwelling unit ufactured home divided nt's dwelling unit is divided that a dwelling unit	above. The remainder is allocated its, <b>OR</b> its, <b>OR</b> its by the size of all rental spaces.  The determinant of the size of all rental spaces in the size of all submetered hot water used in the size of all system:
vater/wastewater consumption is allocated using the occording to either: the size of the tenant's dwelling unit divided by the tot the size of the space rented by the tenant of a man.  Submetered hot water: The individually submetered hot water used in the tenanual dwelling units.  Submetered cold water is used to allocate charges for the individually submetered cold water used in the tenanual dwelling units.	rupancy method checked al size of all dwelling unit ufactured home divided ant's dwelling unit is divided ant dwelling unit dwelling unit is divided ant dwelling unit dwelling unit dwelling	above. The remainder is allocated its, <b>OR</b> If by the size of all rental spaces.  The size of all rental spaces in the size of all rental spaces in the size of all rental spaces.  The size of all rental spaces is allocated in the size of all submetered hot water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all submetered cold water used in the size of all rental spaces.

The square footage of the space rented by the tenant divided by the total square footage of all rental spaces.